

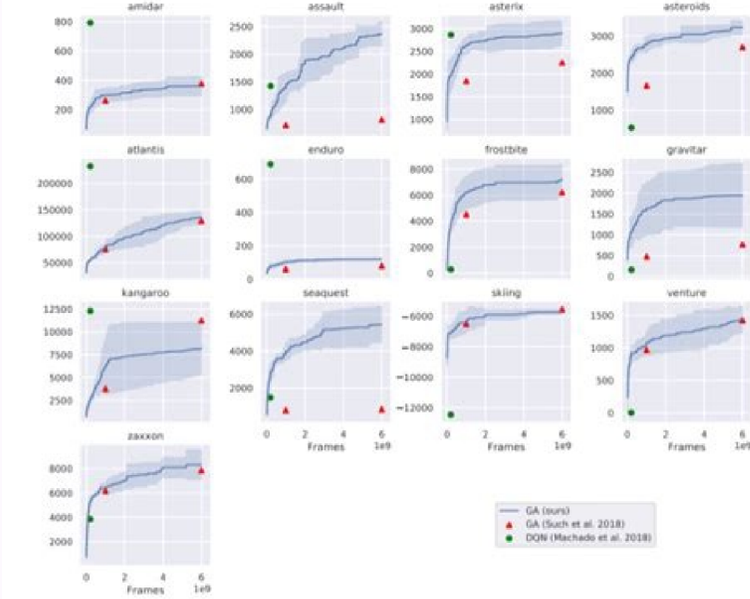
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Takeaway #3

Great content is already here... but we need more from people like you.



Cache file converter.

Photo Courtesy: svetlik/E+/Getty Images Finally, it's important to keep in mind that unemployment benefits are usually contingent upon a recipient doing their part to actively look for a new job. The nopage function must locate and return the struct page pointer that refers to the page the user wanted. Thus, many kernel data structures must be placed in low memory; high memory tends to be reserved for user-space process pages. The term "high memory" can be confusing to some, especially since it has other meanings in the PC world. Linux on 32-bit systems has, until recently, been limited to substantially less memory than that, however, because of the way it sets up the virtual address space. The kernel (on the x86 architecture in the default configuration) splits the 4-GB virtual address space between user-space and the kernel; the same set of mappings is used in both contexts. Variables of type dma_addr_t should be treated as opaque by the driver; the only allowable operations are to pass them to the DMA support routines and to the device itself. You could simply map each buffer, in turn, and perform the required operation, but there are advantages to mapping the whole list at once. These include PG_locked, which indicates that the page has been locked in memory, and PG_reserved, which prevents the memory management system from working with the page at all. There is much more information within struct page, but it is part of the deeper black magic of memory management and is not of concern to driver writers. The kernel maintains one or more arrays of struct page entries that track all of the physical memory on the system. Two macros have been defined to make it possible to write portable code: dma_addr_t sg_dma_address(struct scatterlist *sg); Returns the bus (DMA) address from this scatterlist entry. unsigned int sg_dma_len(struct scatterlist *sg); Returns the length of this buffer. Again, remember that the address and length of the buffers to transfer may be different from what was passed in to dma_map_sg. Once the transfer is complete, a scatter/gather mapping is unmappped with a call to dma_unmap_sg(void dma_unmap_sg(struct device *dev, struct scatterlist *list, int nents, enum dma_data_direction direction); Note that nents must be the number of entries that you originally passed to dma_map_sg and not the number of DMA buffers the function returned to you. Scatter/gather mappings are streaming DMA mappings, and the same access rules apply to them as to the single variety. It should not be held during the actual I/O, however. The result is that, in many cases, even 32-bit processors can address more than 4 GB of physical memory. io_remap_page_range should be used when the target address is in I/O memory space. struct page *vmapalloc_to_page(void *vmapaddr); Converts a kernel virtual address obtained from vmapalloc to its corresponding struct page pointer. int get_user_pages(struct task_struct *task, struct mm_struct *mm, unsigned long start, int len, int write, int force, struct page **pages, struct vm_area_struct **vmas); Function that locks a user-space buffer into memory and returns the corresponding struct page pointers. Native DMA uses standard DMA-controller circuitry on the motherboard to direct the signal lines on the ISA bus. Note also that nothing in the kernel keeps two functions from trying to use the same slot and interfering with each other (although there is a unique set of slots for each CPU). So we have created open and close methods, which print a message to the system log informing the world that they have been called. A true kernel virtual address, remember, is an address returned by a function such as vmapalloc—that is, a virtual address mapped in the kernel page tables. To avoid this problem, you should always allocate areas for DMA operations explicitly, away from other, non-DMA data structures. The DMA pool functions are defined in <linux/dma-map-ops.h>. A DMA pool must be created before use with a call to struct dma_pool *dma_pool_create(const char *name, struct device *dev, size_t size, size_t align, size_t alloc); Here, name is a name for the pool, dev is your device structure, size is the size of the buffers to be allocated from this pool, align is the required hardware alignment for allocations from the pool (expressed in bytes), and allocation is, if nonzero, a memory boundary that allocations should not exceed. Once you call dma_pool_create, you should not touch the IOCB or user buffer again. The page-oriented scullp driver in the example source implements asynchronous I/O. You will never know what the resulting transfer will look like, however, until after the call. Your driver should transfer each buffer returned by pci_map_sg. The curious reader may wish to look at the ppgrot_nonached function from drivers/char/mem.c to see what's involved. While you may be breathing an initial sigh of relief once your initial claim is processed, be sure to maintain your eligibility status by continuing your job search as directed. Step 6: File Your Weekly Payment Request and Keep Up the Job Search Once you start receiving unemployment benefits, you have to file weekly or biweekly (varies by state) payment requests online to be paid — no exceptions. The actual transfer is managed by the DMAC, the hardware device sequentially reads or writes data onto the bus when the controller strobes the device. Different systems have different ideas of how cache coherency should work; if you do not handle this issue correctly, your driver may corrupt memory. The unpredictability springs from the need to obtain the 16-bit residue through two 8-bit input operations: void clear_dma(unsigned int channel); This function clears the DMA flip-flop. Before the device accesses the buffer, however, ownership should be transferred back to it with: void dma_sync_single_for_device(struct device *dev, dma_addr_t bus_addr, size_t size, enum dma_data_direction direction); The processor, once again, should not access the DMA buffer after this call has been made. Optionally, you may want to set up a mapping on a buffer with which you have a struct page pointer; this can happen, for example, with user-space buffers mapped with get_user_pages. This is unlike calls such as ioctl and poll, where the kernel does not do much before calling the method. The system call is declared as follows (as described in the mmap(2) manual page): mmmap(caddr_t addr, size_t len, int prot, int flags, int fd, off_t offset); On the other hand, the file operation is declared as int (*mmap) (struct file *filp, struct vm_area_struct *vma); The filp argument in the method is the same as that introduced in Chapter 3, while vma contains the information about the virtual address range that is used to access the device. The return value is nonzero if DMA is possible with the given mask; if dma_set_mask returns 0, you are not able to use DMA operations with this device. What follows is a fairly lengthy description of the data structures used by the kernel to manage memory. These steps may take place as you're filing your application, or they could be the last steps in determining your eligibility. Otherwise we remember the relevant information in a little structure, arrange for "completion" via a workqueue, and return -EIOCBQUEUED. This chapter introduced the following symbols related to memory handling: #include <linux/mm.h> Most of the functions and structures related to memory management are prototyped and defined in this header file. void *va(unsigned long physaddr); unsigned long __pa(void *kaddr); Macros that convert between kernel logical addresses and physical addresses. PAGE_SHIFT Constants that give the size (in bytes) of a page on the underlying hardware and the number of bits that a page frame number must be shifted to turn it into a physical address. struct page Structure that represents a hardware page in the system memory map. struct page *virt_to_page(void *kaddr); void *page_address(struct page *page); struct page *pfn_to_page(int pfn); Macros that convert between kernel logical addresses and their associated memory map entries. Not particularly useful, but does allow us to show how these methods can be provided, and see when they are invoked. To this end, we override the default vma->vm_ops with operations that call printk(void simple_vma_open(struct vm_area_struct *vma) { printk(KERN_NOTICE "Simple VMA open, virt %lx, phys %lx", vma->vm_start, vma->vm_pgoff mm->mmap_sem); result = get_user_pages(current, current->mm, ...,)}; read(&t->mm->mmap_sem); The return value is the number of pages actually mapped, which could be fewer than the number requested (but greater than zero). Upon successful completion, the caller has a pages array pointing to the user-space buffer, which is locked into memory. This approach does, however, severely stress the memory manager, and it runs the risk of locking up the system altogether; it's best avoided unless there is truly no other way. If you are going to such lengths to allocate a large DMA buffer, however, it is worth putting some thought into alternatives. One is that the offset parameter is passed by value; asynchronous operations never change the file position, so there is no reason to pass a pointer to it. Even so, there are applications where using DAC can be the right thing to do: if you have a device that is likely to be working with very large buffers placed in high memory, you may want to consider implementing DAC support. Each process in the system (with the exception of a few kernel-space helper threads) has a struct mm_struct (defined in <linux/mm.h>) that contains the process's list of virtual memory areas, page tables, and various other bits of memory management housekeeping information, along with a semaphore (mmap_sem) and a spinlock (page_table_lock). Thus, the initialization code in a driver for a device limited to 24-bit DMA operations might look like: if (dma_set_mask(&dev, OXFFFFH) && card->use_dma == 1) else { card->use_dma = 0; /* We'll live without DMA */ printk(KERN_WARN "mydev: DMA not supported"); } Again, if your device supports normal, 32-bit DMA operations, there is no need to call dma_set_mask. A DMA mapping is a combination of allocating a DMA buffer and generating an address for that buffer that is accessible by the device. They map size bytes of physical addresses, starting at the page number indicated by pfn to the virtual address virt_addr. For example, if you have 256 MB, the argument mem=>255M keeps the kernel from using the top megabyte. Similarly, when your device uses DMA to read data from main memory, any changes to that memory residing in processor caches must be flushed out first. The pointer to this structure is found in the task structure; in the rare cases where a driver needs to access it, the usual way is to use current->mm. Your module could later use the following code to gain access to such memory: dma_buf = ioremap(OXFF00000 /* 255M */, OX100000 /* 1M */); The allocator, part of the sample code accompanying the book, offers a simple API to probe and manage such reserved RAM and has been used successfully on several architectures. Virtual addresses are usually stored in pointer variables. Figure 15-1. Access types used in Linux/it you have a logical address, the macro __pa() (defined in <linux/mm.h>) returns its associated physical address. Some architectures can provide an I/O memory management unit (IOMMU) that remaps addresses between bus and main memory. While the official mall map may have more details, this is a fast way to get a general idea of what the mall looks like. In addition, you can check the mall directory through the Google Maps function. A call has been provided to make this possible: void dma_sync_single_for_cpu(struct device *dev, dma_addr_t bus_addr, size_t size, enum dma_data_direction direction); This function should be called before the processor accesses a streaming DMA buffer. Another limitation of mmap is that mapping is PAGE_SIZE grained. If you fail to answer the questions correctly — or don't tend to this process — you will most likely be asked to provide the agency with documents that verify your identity. Step 4: File Your Claim Once you confirm your eligibility, it's time to file your claim. This argument is almost always passed as current->mm->page_table to the memory management structure describing the address space to be mapped. When this flag is present, the device transfers data using the ISA or PCI system bus, both of which carry physical addresses. It is recommended, however, that partial-page mappings be avoided unless you are really sure of what you are doing. Nonetheless, the function does everything that most hardware drivers need it to do, because it can remap high PCI buffers and ISA memory. The protection bits associated with the virtual space are specified in prot. The generic DMA layer goes to great lengths to ensure that things work correctly on all architectures, but, as we will see, proper behavior requires adherence to a small set of rules. The DMA mapping sets up a new type, dma_addr_t, to represent bus addresses. These state-run agencies give people access to job listings and career training resources, and registration is mandatory to receive your unemployment insurance benefits. This task is not trivial, but fortunately, the kernel exports all the functions needed by the typical driver. Usually, however, devices for which direct I/O is justified are using DMA operations, so your driver will probably want to create a scatter/gather list from the array of struct page pointers. In this code, pszize is the physical I/O size that is left after the offset has been specified, and vsize is the requested size of virtual memory; the function refuses to map addresses that extend beyond the allowed memory range. When the count drops to 0, the page is returned to the free list: void *virtual; The kernel virtual address of the page, if it is mapped; NULL, otherwise. The following does the trick for a driver mapping a region of simple region size bytes, beginning at physical address simple_region_start (which should be page-aligned): unsigned long off = vma->vm_pgoff vm_end - vma->vm_start; unsigned long pszize = simple_region_size - off; if (vsize > pszize) return -EINVAL; /* spans too high */ remap_pfn_range(vma, vma->vm_start, physical, vsize, vma->vm_page_prot); In addition to calculating the offsets, this code introduces a check that reports an error when the program tries to map more memory than is available in the I/O region of the target device. A typical split dedicates 3 GB to user space, and 1 GB for kernel space. [1] The kernel's code and data structures must fit into that space, but the biggest consumer of kernel address space is virtual mappings for physical memory. Some architectures manage cache coherency in the hardware, but others require software support. On some systems, there is a single array called mem_map. The code shown here is the code that is typically called by the read or write device methods. This subsection provides a quick overview of the internals of the DMA controller so you understand the code introduced here. All logical addresses are kernel virtual addresses, but many kernel virtual addresses are not logical addresses. On some architectures, streaming mappings can also have multiple, discontinuous pages and multipart "scatter/gather" buffers. Either parameter can be NULL, but you need, at least, the struct page pointers to actually operate on the buffer. get_user_pages is a low-level memory management function, with a suitably complex interface. An offset of 0 means that the beginning of the memory area corresponds to the beginning of the file. major/minor The major and minor numbers of the device holding the file that has been mapped. Its presence indicates that the memory area is a kernel "object," like the struct file we have been using throughout the book. void *vm_private_data; A field that may be used by the driver to store its own information. The driver can (and should) use the value found in vma->vm_page_prot. The malls that have a directory have a tab available next to the "Overview" section. Search for Mall Maps by Name For the most detailed mall maps online, search for it by name on Google. The kernel maintains this count for every page: when the count goes to 0, the kernel knows that the page may be placed on the free list. From figuring out where to park to which stores you want to go to, there are lots of advantages to planning your shopping expedition. Google Maps One quick way to check a mall map online is by using Google Maps. The difference between logical and kernel virtual addresses is highlighted on 32-bit systems that are equipped with large amounts of memory. DMA pools are also useful in situations where you may be tempted to perform DMA to small areas embedded within a larger structure. There is generally no need for a page table to implement this method. The final piece to the struct page puzzle is the process memory map structure, which holds all of the actual data structures together. Obviously, a great deal of detail has been left out of this example, including whatever steps may be required to prevent attempts to start multiple, simultaneous DMA operations. The code in this section is taken from scullp, which is the module that works like scullp but uses direct access through vmapalloc. Most of the scullp implementation is like the one we've just seen for scullp, except that there is no need to check the order parameter that controls memory allocation. The return value from the function is the kernel virtual address for the buffer, which may be used by the driver; the associated bus address, meanwhile, is returned in dma_handle. If the address is out of range, we return NOPAGE_SIGBUS, which causes a bus signal to be delivered to the calling process. Bounce buffers are created when a driver attempts to perform DMA on an address that is not reachable by the peripheral device—a high-memory address, for example. Note that the kernel maintains lists and trees of VMAs to optimize area lookup, and several fields of vm_area_struct are used to maintain this organization. Cascading is the way the first controller is connected to the top of the second, but it can also be used by true ISA bus-master devices. We recommend that you take the same care with DMA channels as with I/O ports and interrupt lines; requesting the channel at open time is much better than requesting it from the module initialization function. The maximum transfer size is, therefore, 64 KB for the slave controller (because it transfers eight bits in one cycle) and 128 KB for the master (which does 16-bit transfers). Because the DMA controller is a system-wide resource, the kernel helps deal with it. The latter type of DMA is rarely used and doesn't require discussion here, because it is similar to DMA for PCI devices, at least from the driver's point of view. Alternatively, you can use the generic DMA layer (which we discuss shortly) to allocate buffers that work around your device's limitations. Similarly, DMA_FROM_DEVICE bounce buffers are copied back to the original buffer by dma_unmap_single; the data from the device is not present until that copy has been done. Incidentally, bounce buffers are one reason why it is important to get the direction parameter contained over. Upon successful completion, pages contain a list of pointers to the struct page structures describing the user-space buffer, and vmas contains pointers to the associated VMAs. The parameters should, obviously, point to arrays capable of holding at least len pointers. Most PCI peripherals map their control registers to a host the kernel code itself. The channel should be disabled before the controller is configured to prevent improper operation. The constant PAGE_SIZE (defined in <linux/mm.h>) gives the page size on any given architecture. If you look at a memory address—virtual or physical—it is divisible into a page number and an offset within the page. We strongly encourage you to use this layer for DMA operations in any driver you write. Many of the functions below require a pointer to a struct device. Some very obscure driver bugs have been traced down to cache coherency problems with structure fields adjacent to small DMA areas. Although ISA and PCI bus addresses are simply physical addresses on the PC, this is not true for every platform. The driver needs to configure the DMA controller either when read or write is called, or when preparing for asynchronous transfers. Some systems have complicated bus hardware that can make the DMA task easier—or harder. This is the conventional order for requesting the two resources; following the convention avoids possible deadlocks. It depends on the reason you were fired, and the rules vary by state. The macros sg_dma_address and sg_dma_len may be used to extract bus addresses and buffer lengths to pass to the device when implementing scatter/gather operations. dma_map_sg(struct device *dev, struct scatterlist *list, int nents, enum dma_data_direction direction); dma_unmap_sg(struct device *dev, struct scatterlist *list, int nents, enum dma_data_direction direction); void dma_sync_sg_for_cpu(struct device *dev, struct scatterlist *sg, int nents, enum dma_data_direction direction); void dma_sync_sg_for_device(struct device *dev, struct scatterlist *sg, int nents, enum dma_data_direction direction); void dma_map_sg(struct device *dev, struct scatterlist *list, int nents, enum dma_data_direction direction); void dma_unmap_sg(struct device *dev, struct scatterlist *list, int nents, enum dma_data_direction direction); void dma_sync_sg_for_cpu(struct device *dev, struct scatterlist *sg, int nents, enum dma_data_direction direction); void dma_sync_sg_for_device(struct device *dev, struct scatterlist *sg, int nents, enum dma_data_direction direction); 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bits in length, depending on the underlying hardware architecture, and each process has its own virtual address space. Physical addresses used between the processor and the system's memory. As we have seen, the vm_area_struct structure contains a set of operations that may be applied to the VMA. Like struct vm_area_struct, the vm_operations_struct is defined in `linux/mm.h`; it includes the operations listed below. For configuring the board, the hardware manual is your only friend. For most uses, the `vm_pfnoff_t` field of the VMA structure contains exactly the value you need. For a performance-critical application like this, direct access makes a large difference. Note that there's no usage count associated with VMAs: the area is opened and closed exactly once by each process that uses it. struct page `*(nopage)(struct vm_area_struct *vma, unsigned long address, int*type)`: When a process tries to access a page that belongs to a valid VMA, but that is currently not in memory, the `nopage` method is called (if it is defined) for the related area. The right way of performing this conversion is with the generic DMA layer, so we now move on to that topic. DMA operations, in the end, come down to allocating a buffer and passing bus addresses to your device. Therefore, the code usually looks like: `if (! PageReserved(page)) SetPageDirty(page)`; Since user-space memory is not normally marked reserved, this check should not strictly be necessary, but when you are getting your hands dirty deep within the memory management subsystem, it is best to be thorough and careful. Regardless of whether the pages have been changed, they must be freed from the page cache, or they stay there forever. `kmap` calls `maintain` a counter, so if two or more functions both call `kmap` on the same page, the right thing happens. The `mm_struct` structure is the piece that ties together all of the parts (VMAs) of a process's virtual address space. This function must also take care to increment the usage count for the page it returns by calling the `get_page` macro: `get_page(struct page *pageptr)`; This step is necessary to keep the reference counts correct on the mapped pages. The driver writer should, therefore, have at least a minimal understanding of VMAs in order to support `mmap`. Let's look at the most important fields in `struct vm_area_struct` (defined in `linux/mm.h`). It is tempting to get that address with a simple call to `virt_to_bus`, but there are strong reasons for avoiding that approach. The `kmap` function (described later in this chapter) also returns virtual addresses. (Exceptions are currently in place to qualify independent contractors and the self-employed, but those rules expire at the end of 2020.) Photo Courtesy: Stefan Wermuth/Bloomberg/Getty Images Each state has different compliance requirements with respect to minimum wages and working hours, so we recommend consulting your state's unemployment agency for details. `* / stuff = kmalloc (sizeof (*stuff), GFP_KERNEL);` if (stuff == NULL) return result; /* No memory, just complete now */ stuff->ioch = ioch; stuff->result = result; INIT_WORK(&stuff->work, sculp_do_deferred_op_stuff); schedule_delayed_work(&stuff->work, HZ/100); return -EIOCBQUEUED; } A more complete implementation would use `get_user` pages to map the user buffer into kernel space. Therefore, the allocation order problem doesn't apply to `vmalloc`ed space. Beyond that, there is only one difference between the `nopage` implementations used by `sculp` and `scully`. If the amount of data being transferred is large, transferring data directly without an extra copy through kernel space can speed things up. One example of direct I/O use in the 2.6 kernel is the SCSI tape driver. Delaying the request allows some sharing between drivers; for example, your sound card and your analog I/O interface can share the DMA channel as long as they are not used at the same time. We also suggest that you request the DMA channel after you've requested the interrupt line and that you release it before the interrupt. `pfn_to_page` converts a page frame number to its associated struct page pointer. unsigned long `kmap(struct page *page)`; void `kunmap(struct page *page)`; `kmap` returns a kernel virtual address that is mapped to the given page, creating the mapping if need be. To qualify for unemployment, an individual who lost their job must be eligible for work, able to work and actively seeking employment. By the end of April, a staggering 30 million Americans had filed for unemployment benefits. After successful completion of DMA, the function returns 0; the value is unpredictable while data is being transferred. void `clear_dma_ff(unsigned int channel)`; The DMA flip-flop is used by the controller to transfer 16-bit values by means of two 8-bit operations. These functions change the status of the DMA channel. int `get_dma_residue(unsigned int channel)`; If the driver needs to know how a DMA transfer is proceeding, it can call this function, which returns the number of data transfers that are yet to be completed. To avoid releasing a mapped device, the driver must keep a count of active mappings; the `vmas` field in the device structure is used for this purpose. Memory mapping is performed only when the `sculp_order` parameter (set at module load time) is 0. Use of this mechanism can greatly increase throughput to and from a device, because a great deal of computational overhead is eliminated. Before introducing the programming details, let's review how a DMA transfer takes place, considering only input transfers to simplify the discussion. Data transfer can be triggered in two ways: either the software asks for data (via a function such as `read`) or the hardware asynchronously pushes data to the system. In the first case, the steps involved can be summarized as follows: When a process calls `read`, the driver method allocates a DMA buffer and instructs the hardware to transfer its data into that buffer. The specified name appears in the file `/proc/dma`, which can be read by user programs. The return value from `request_dma` is 0 for success and `-EINVAL` or `-EBUSY` if there was an error. The DMA channel registry is similar to the others. For driver use, this argument should always be `current->mm.startlen`start is the (page-aligned) address of the user-space buffer, and `len` is the length of the buffer in pages. `writeforce` If `write` is nonzero, the pages are mapped for write access (implying, of course, that user space is performing a read operation). Therefore, much of the work has been done by the kernel; to implement `mmap`, the driver only has to build suitable page tables for the address range and, if necessary, replace `vma->vm_ops` with a new set of operations. There are two ways of building the page tables: doing it all at once with a function called `remap_pfn_range` or doing it a page at a time via the `nopage` VMA method. In such cases, you can't use `mmap` at all. Photo Courtesy: SDI Productions/E+/Getty Images When you file your claim, you will be asked for some personal information, including your name, address(es), social security number (SSN), last 18 months of employment history, a record of wages earned and the reason and dates for your employment termination. Synchronous operations are marked in the IOCB; your driver should query that status with: int `is_sync_ioch(struct ioch *ioch)`; If this function returns a nonzero value, your driver must execute the operation synchronously. In the end, however, the point of all this structure is to enable asynchronous operations. The only slots that make sense for drivers are `KM_USER0` and `KM_USER1` (for code running directly from a call from user space), and `KM_IRQ0` and `KM_IRQ1` (for interrupt handlers). The generic DMA layer does not support this mode for a couple of reasons, the first of which being that it is a PCI-specific feature. Later in this chapter, some of these functions are implemented. void `(*open)(struct vm_area_struct *vma)`; The `open` method is called by the kernel to allow the subsystem implementing the VMA to initialize the area. Fortunately, it is usually quite easy to just work with struct page pointers without worrying about where they come from. Some functions and macros are defined for translating between struct page pointers and virtual addresses: struct page `*virt_to_page(void *kaddr)`; This macro, defined in `linux/mm.h`, takes a kernel logical address and returns its associated struct page pointer. On the PC, `MAX_DMA_CHANNELS` is defined as 8 to match the hardware.

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